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13 1. Llid (30) applied by pressure to a can (10) containing drinks (28), said can having a cylindrical body (11) and truncated coneshaped mouth (12) at the top closed by a head (15) with a raised rim (16) and an aperture (23) obtainable by tearing off a tongue-shaped strip (19),

characterized in that it presents a concave base, a truncated coneshaped body (33) and a cylindrical mouth (32) whose shape and internal dimensions correspond to the shape and external dimensions of the top of the can (10), substantially permitting reciprocal matching between the truncated cone-shaped body and cylindrical mouth respectively with the truncated cone-shaped mouth (12) and cylindrical body (11) of the can (10).

14 2. Lid (30) applied by pressure to a can (10) for drinks (28) as in

characterized in that the concave base presents an external raised rim (34) of a substantially U-shaped cross section, that matches with the raised rim (16) on the head (15) of the can (10), height of the internal wall of the rim (34) on the lid (30) being substantially that of the raised rim (16) on the head (15) of the can (10), the cylindrical mouth (32) in the lid (30) extending to match, for a few millimetres, with the cylindrical body (11) of the can (10).

Lid (30) applied by pressure to a can (10) for drinks (28) as in claim 3,

characterized in that on its concave base there is a protruberance (45) substantially of the same shape as the aperture (23) in the opened can (10) but slightly larger so that, on applying the lid (30) to the can (10), the position of the protruberance (45) corresponds radially to that of the aperture (23) and when said protruberance (45) is forced inside said aperture (23) it acts as a stopper hermetically closing the can (11) avoiding accidental spillage of the

drink (28) if not fully consumed, as well as making it possible to consume it as desired, removing the lid (30) from the can each time.

Lid (30) applied by pressure to a can (10) for drinks (28) as in claim /1,

charcterized in that, at the beginning and end of its truncated coneshaped body (33), it presents two annular ribs (4,8, 49) to make a seal, said ribs matching with the beginning and end of the truncated cone-shaped mouth (12) of the can (10).

10 17 5. Lid (30) applied by pressure to a can (10) for drinks (28) as in claims /

characterized in that it presents two vent holes, one (46) placed substantially at the centre of its concave base (31) and the other (47) between the two annular ribs (48, 49) on its truncated coneshaped body (33).

16.6. Lid (30) applied by pressure to a can (10) for drinks (28) as in claim 1,

characterized in that, substantially at the meeting point between its truncated cone-shaped body (33) and cylindrical mouth (32), is an external handle (40), facing upwards and adhering to said body prior to use, said handle (40) being easily rotated outwards to assist the pull on the/id (30) in prder to detach it from the can (10).

Lid (30) applied by pressure to a can (10) for drinks (28) as in claims 1

characterized in that it presents, about halfway up said handle (40) two lateral notches (43) and a transversal dimension so that, by making a slight longitudinal bend, it is able to enter the aperture (23) in the can (10), after all the drink (28) has been consumed, becoming inserted in said notches (43) in the edge of said aperture (23),/thus fixing the can (10) and lid (30) together, preventing their coming apart and the lid (30) forming an item of waste to pollute the

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environment.

Lid (30) applied by pressure to a can (10) for drinks (28) as in claim 1,

charcterized in that its height is comprised between 8 and 25 mm.

9. Lid (30) applied by pressure to a can (10) for drinks (28) as in claim 1,

characterized in that it is made in a single piece.

10. Lid (30) applied by pressure to a can (10) for drinks (28) as in claim 1,

characterized in that it is made of plastic material. 10

characterized in that it is made of moderately elastic plastic material.

14. Lid (30) applied by pressure to a can (10) for drinks (28) as in claim/1,

12. Lid (30) applied by pressure to a can (10) for drinks (28) as in رق , claim ا 15

characterized in that it is made of rubber.